

ANTIOXIDANT

Patent Number: JP59166585

Publication date: 1984-09-19

Inventor(s): YUUCHI SHIGERU; others: 05

Applicant(s): OOSAKA YAKUHIN KENKYUSHO:KK

Requested Patent: JP59166585

Application Number: JP19830040506 19830310

Priority Number(s):

IPC Classification: C09K15/08; A23B4/14; A23D3/04; A23D5/04; A23L3/34; C11B5/00

EC Classification:

Equivalents:

Abstract

PURPOSE: A safe antioxidant, containing a tannin fraction extracted from green tea leaves and Gambir (catechu) as an active constituent, having improved antioxidant action, and suitable for food and cosmetic (including quasi-drugs).

CONSTITUTION: An antioxidant containing a tannin fraction extracted from green tea leaves and/or Gambir (catechu), usually consisting essentially of epicatechin (gallate) and/or epigallocatechin (gallate) as an active constituent. The above-mentioned antioxidant in an amount of usually 0.001-2wt%, preferably 1-2wt%, preferably 1-2wt% expressed in terms of tannin fraction is added to a food, cosmetic, etc. The above-mentioned tannin fraction is obtained by extracting usual green tea leaves and/or Gambir (catechu) with a solvent, e.g. acetone/ water, ether or ethyl acetate, further extracting the resultant extract with a solvent or treating the resultant extract with a resin adsorbent, adsorbing the tannin fraction selectively thereon, and purifying the adsorbed fraction.

Data supplied from the esp@cenet database - I2



(19)

(11) Publication number: 0

Generated Document.

PATENT ABSTRACTS OF JAPAN

(21) Application number: 63031009

(51) Intl. Cl.: C08L 23/00 B65D 65/42 C08
3/00

(22) Application date: 15.02.88

(30) Priority:

(43) Date of application
publication: 21.08.89

(84) Designated contracting
states:

(71) Applicant: NIPPON YUNIKAA KK
WAKO JUSHI KK
NITTETSU MINING CO

(72) Inventor: KUBOTA KANEHIRO
MIYAJIMA HIROHARU
OTSUKA HIROYASU

(74) Representative:

(54) PLASTIC FILM PACKAGING MATERIAL HAVING SPECIFIC FUNCTION

(57) Abstract:

PURPOSE: To obtain a plastic film packaging material having specific function improved in prevention of bad odor in retention of freshness of vegetables and fruits and effect for retaining the freshness, by blending an ethylene- adsorbing inorganic material with a deodorant at specific amounts.

CONSTITUTION: 100 pts.wt. polyolefin based resin (e.g., polyethylene based resin) is blended with (A) 0.1W50 pts.wt. ethylene adsorbing inorganic material (e.g., Crysbal) and (B) 0.05W5 pts.wt. deodorant (flavonoid based compound extracted from green tea).

COPYRIGHT: (C)1989,JPO&Japio